

OPERATION MANUAL

Thank you for purchasing a Rhythm product. Besides telling time, RHYTHM Magic Motion Clocks will fascinate you as it plays beautiful melodies and motions.

To enjoy its full function, please read this operation manual carefully and keep it for your future reference.

IMPORTANT INFORMATION BEFORE USING THIS CLOCK :

1. Make sure to hang the clock very firmly to the wall.
 - a) Please use a hanging hook or screw which must be suitable for the specific type of the wall material to be firmly secured into the wall.
 - b) When hanging the clock, make a double-check that it is securely hooked in place.
2. Do not disassemble the clock, which may cause the damage to its quality.
3. Do not use or place the clock in the following place to work properly and to prevent from the damage.
 - a) In a place with extremely high temperature or humidity.
 - b) In a place with extremely low temperature.
 - c) Nearby strong vibration.
 - d) In a strong magnetic place.
 - e) In a dusty place.
4. Do not use paint thinner or other chemical materials to clean the clock case. Neuter soap or cleanser as cleaning liquid is recommendable.
5. Change the batteries once a year.
 - a) Exhausted batteries may leak the liquid and damage the clock.
 - b) Use batteries from a reliable battery maker.
 - c) Change all batteries at the same time.

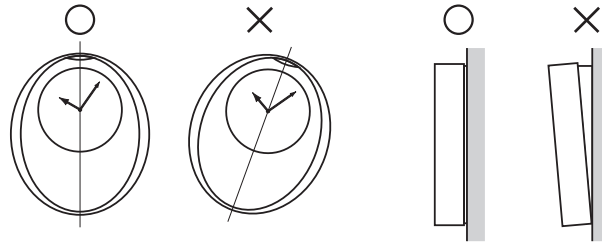
*** For models with "ALKALINE" marking in the battery compartment, alkaline batteries are preferred. Batteries included in the box are manganese batteries and the battery life is approximately 50% shorter than that of alkaline battery.**

INSTRUCTIONS :

1. Please confirm the model number of the product you purchased, which is indicated in lower position on the back of the clock.
2. Unpack and remove all packing materials carefully.
*** Some particular models have packing materials to be inserted into the back of the clock to protect moving parts during transportation.**
3. Open the battery cover(s) on the back of the clock.
4. Insert batteries in correct position into the battery holder.
5. Push the reset button located either on the back or the side of the clock.
6. Turn the hand setting knob on the back of the clock to set the time.
7. Close the battery cover(s).

PMC14C1

8. To activate the hourly melody and motion, slide the ON//OFF switch located either on the back or the side of the clock to "ON" position.
 - a) One melody plays at the top of the hour, and multiple melodies automatically change one after another every hour.
 - b) The melody may not activate properly when the clock reaches the first hour position after the time is set or the reset button is pressed. This is not defect and the clock will activate properly from the next hour onwards.
9. To inactivate the hourly melody and motion, slide the ON//OFF switch located either on the back or the side of the clock to "OFF" position.
10. To adjust volume of the melody sound, turn the VOLUME control knob located either on the back or the side of the clock while the melody is playing.
11. To demonstrate the melody and motion, simply press the MONITOR button located either on the side of the clock or at the lower front of the clock.
 - a) You can enjoy by yourself or show other people playing the melody and motion at any time you want, just pressing the MONITOR button.
 - b) This function always works regardless the ON/OFF switch position.
12. Hang the clock firmly, straight and vertically.



AUTOMATIC NIGHT SHUT-OFF :

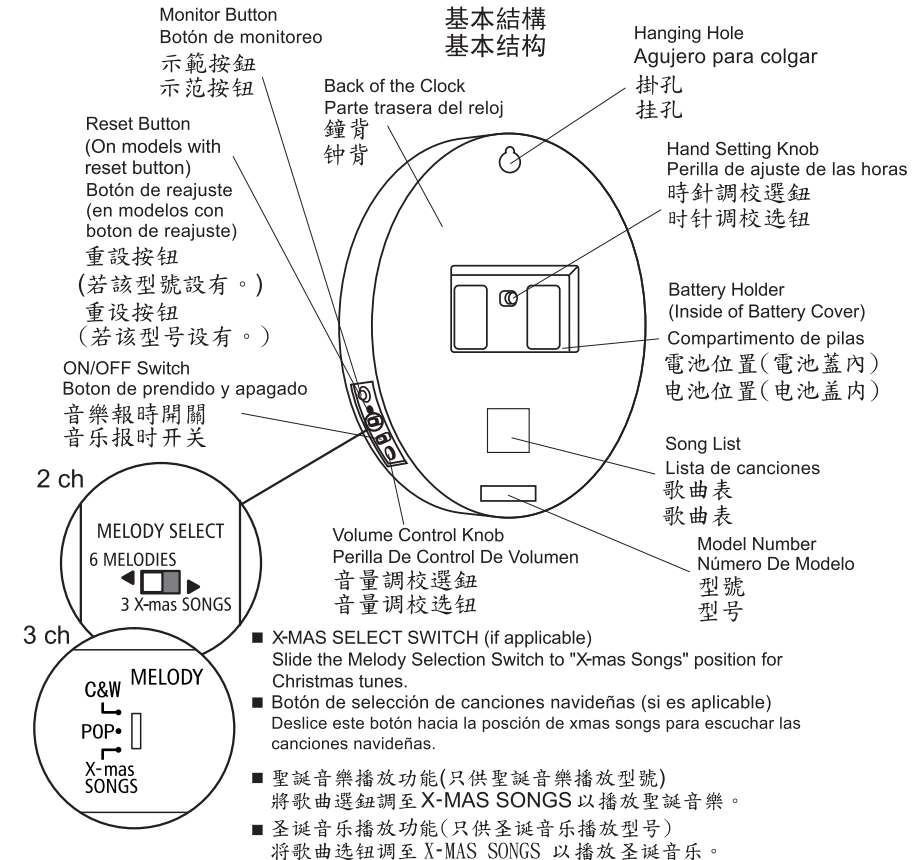
This clock is equipped with a light sensor. It detects the light and make the function of the melody and motion activate. On the contrary, it won't activate the melody and motion in the darkness. Therefore the melody and motion will be automatically shut off in the night when it gets dark

Since the light sensor operates by the brightness (amount of the light) of the place where it is set, it might happen that the clock does not play the melody and motion in the dim place.

EXTRA INSTRUCTIONS FOR MODEL 4MH751/752/754/782/797/817/827/835/860:

These models have a 'display' button, which allows this clock to be set with the moving dial either 'open' or 'closed'. This clock will then complete all its cycles and end up in the same position it started. If you wish to change the finished position of the moving dial please press 'display' again to swap to either 'open' or 'closed'.

BASIC STRUCTURE ESTRUCTURA BÁSICA



Note: This drawing shows basic structure. Total shape and location of each parts may differ model by model, for example, some clocks have Monitor Button at lower front of the case.

Note: Este dibujo muestra la estructura básica. La forma y la localización de cada pieza y/ o botón puede variar por modelo, por ejemplo algunos modelos tienen el botón de monitoreo en la parte de enfrente y baja del reloj.

注:圖中所示乃基本結構。
個別型號之設計可能略有分別。如:部份型號之示範按鈕設於前框。

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